



Revision level B

Enviroseal ProctorWrap High Tensile Roof (HTR)

VAPOUR PERMEABLE MEMBRANE

Enviroseal™ ProctorWrap™ High Tensile-Roof (HTR) is a highly durable medium duty vapour permeable roof underlay for use in tiled, slate and metal roof applications.

PRODUCT DESCRIPTION

EnvirosealTM ProctorWrapTM HTR is a UV stabilised tear resistant 3-ply spun bonded polyolefin membrane with reinforcement scrim for use in commercial and residential roofing applications. EnvirosealTM ProctorWrapTM HTR offers a combination of durability and high water holdout without compromising vapour permeability to help protect the building fabric and insulation from condensation and related problems such as mould, timber rot, corrosion and loss of thermal resistance.

KEY BENEFITS

- O High water resistance
- Medium duty
- O Highly vapour permeable
- O Air-tight
- O Superior nail seal performance
- Soft facings reduce flapping noise

HEALTH & SAFETY

Information on any known health risks on our products is listed in the Material Safety Data Sheets available from CSR Bradford.

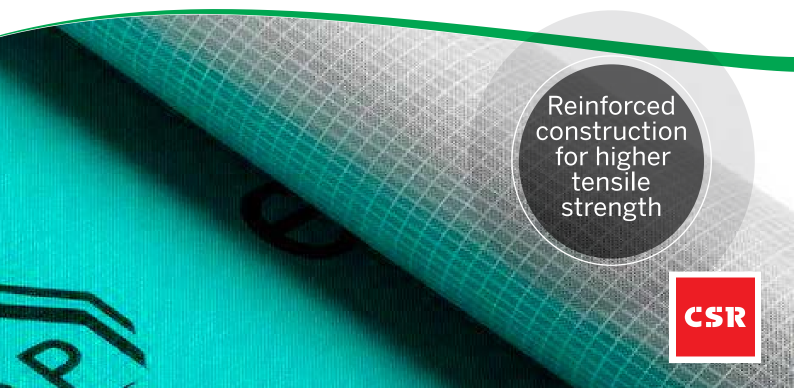
STANDARD SIZES & PACKAGING

WIDTH (mm)	LENGTH (m)	m ² PER ROLL	WEIGHT PER	ROLLS PER	PRODUCT CODE
1500mm	50m	75m²	18kg	16	114445

ENVIROSEAL™ PROCTORWRAP™ TAPE RANGE

When required to secure, join or seal Enviroseal™ ProctorWrap HTR it is recommended to use the following Enviroseal ProctorWrap accessory products in each of these applications.

APPLICATION	PRODUCT	WIDTH	LENGTH	ITEMS PER CARTON	PRODUCT CODE
Sealing joins & penetrations	HighTack Tape	50 mm	25m	36	136953
Sealing Sealing curved joins	Flexi Tape	60 mm	5m	10	117688



Enviroseal ProctorWrap HTR

APPLICATIONS

Enviroseal™ ProctorWrap™ HTR shall be installed in accordance with AS/NZS 4200.2 Pliable Building Membranes and Underlays, Part 2 Installation Requirements, and with the printed face upwards.

For tile and slate roof applications, Enviroseal™ ProctorWrap™ HTR should be laid horizontally across the rafters starting at the eaves with adequate drape to allow drainage of moisture, and secured in place with battens and/or counter-battens. For metal sheet roof applications, Enviroseal™ ProctorWrap™ HTR should be laid so it forms a continuous membrane over the entire area of the roof, allowing any water to drain down to the gutters. On low pitch metal roofs, excessive draping of Enviroseal™ ProctorWrap™ HTR between purlins can result in ponding which is unsatisfactory and should be avoided. It is preferable for Enviroseal™ ProctorWrap™ HTR to be fully supported to give a clear drainage path. If not practical on low pitch roofs then laps should be taped using ProctorWrap™ SLS tape to prevent water ingress to the insulation below.

CLASSIFICATIONS

CRITERIA	REFERENCE	RESULT
DUTY CLASSIFICATION	Table 1 AS/NZS 4200.1:1994	Medium
VAPOUR PERMEABILITY	ASTM E96	4.0μg/N.s
VAPOUR RESISTANCE	ASTM E96	0.25MN.s/g
VAPOUR BARRIER CLASSIFICATION	ASTM E96	Low
EMITTANCE	AS/NZS 4201.5	Non-reflective
WATER BARRIER	AS/NZS 4201.4	High
ABSORBENCY	AS/NZS 4201.6	Unclassified
RESISTANCE TO DRY DE-LAMINATION	AS/NZ 4201.1	Pass
RESISTANCE TO WET DE-LAMINATION	AS/NZ 4201.2	Pass
SHRINKAGE	AS/NZ 4201.3	<0.5%
TENSILE STRENGTH	AS 1301.448	
 Machine Direction (k/Nm) 		10.3 kN / m
Lateral Direction (k/Nm)		7.9 kN / m
EDGE TEAR RESISTANCE	TAPPI T470	
Machine Direction (N)		505 N
Lateral Direction (N)		397 N
BURST STRENGTH		573 N
FLAMMABILITY INDEX	AS/NZ 1530 Part 2	≤ 5
Allowable UV exposure prior to completion of cladding		2 months

DURABILITY

Although EnvirosealTM ProctorWrapTM HTR can be used as temporary weather protection during construction, it can not be used as a primary waterproofing membrane. The product may be damaged by careless handling, high winds or vandalism, and should not be left uncovered for longer than is absolutely necessary. Any damaged areas should be replaced before completion.

To ensure maximum long term UV durability, ensure that $Enviroseal^{TM}$ Proctor $Wrap^{TM}$ HTR is covered up by the primary cladding material as soon as possible, and not left exposed to UV for longer than 2 months.

SAMPLE SPECIFICATION

Sarking underlay should be CSR Bradford Enviroseal™ ProctorWrap™ HTR vapour permeable roofing underlay, tested to AS/NZS 4200,1:1994 standards, secured in accordance with product user guide. Bradford Enviroseal™ ProctorWrap™ HTR should be laid under the roofing material and above the insulation to form a continuous membrane over the entire area of the roof, allowing any water to drain down to the gutters. On low pitched roofs if Enviroseal™ ProctorWrap™ HTR is unsupported, laps should be taped with HighTack Tape to prevent moisture draining back into the insulation. Foil type sarkings do not comply with this specification.

Summary Specification:

- Vapour permeability: No less than 4.0µg/N.s (vapour resistance of no greater than 0.25MNs/g).
- Water Barrier Classification: High
- Duty classification: Medium
- Burst Strength: > 500N
- Flammability Index: Low



CSR Bradford Locked Bag 1345 North Ryde BC NSW 1670 csrbradford.com.au

Email: bradfordenquiries@csr.com.au

For further information call **1300 850 305** or visit **bradfordinsulation.com.au**

